

NOTICE OF MEETING OF CITY COUNCIL OF SOUR LAKE, HARDIN COUNTY, TEXAS

Notice is hereby given that a REGULAR meeting of the City Council of the City of Sour Lake will be held on **Tuesday August 18, 2020 at 7:00 P.M.**, at the City Hall of Sour Lake, 625 Hwy 105 W, Sour Lake, Texas, at which time the following subjects will be discussed, considered, passed, tabled, adopted, or acted upon, to wit:

Pledge of Allegiance & Invocation

1. Approval of Minutes
Regular Meeting of July 21, 2020
2. Accounts Payable
3. Citizens' Comments
4. Financial
5. **City Manager's Report**
6. **Police Department**
Updates on Department
7. **Public Works Department**
8. **Library Report**
9. Discussion/Action to swear in Rebecca Gardiner as Alderwoman.
10. Discussion/Action (Grant Administrator) on a Resolution authorizing Professional Service Provider selection for CDBG-Mitigation Programs through the Texas General Land Office.
11. Discussion/Action (Engineering Firm) on a Resolution authorizing Professional Service Provider selection for CDBG-Mitigation Programs through the Texas General Land Office.
12. Discussion/Action for a six month extension on a FEMA Trailer located at 340 North Fannin St. (Timmy Trahan)
13. Discussion/Action on the sale of property located at 290 Hwy 105.W. presented by SLED.
14. Discussion/Action to accept a letter of resignation from Rhett Cody for the SLED Board.
15. Discussion/Action to appoint a new Board Member to the SLED Board.
16. Discussion/Action on any changes to the FY2021 Budget.

Dated and posted this 14th day of August 2020

By: _____

I, the above signed authority, do hereby certify that the above Notice of Meeting of the City Council of the City of Sour Lake, is true and correct copy of said Notice and that I posted a true and correct copy of said Notice on the bulletin board, at the City Hall of Sour Lake, Texas, a place convenient and readily accessible to the general public at all times, and remained so posted continuously for at least 72 hours preceding the scheduled time of said Meeting.